

THE CLAIMS DEFINING THE INVENTION ARE AS FOLLOWS:

1. A closure containing a cap with air bleed facility, a floatation valve adapted to be seated within the cap and may contain a spring which regulates the air flow upon elimination of headspace within the container.
2. A valve as claimed in claim 1 with a peripheral flange that may be semi spherical, cone, disk or spherical in shape which acts to seal off flow of contents when all air is evacuated from container.
3. A valve as claimed in claim 2 wherein it may incorporate a soft peripheral flange made of silicone or same that acts to provide a seal upon inner top of cap and upon container pouring spout.
4. A cap as claimed in claim 1 with internal thread to match external external thread of container.
5. A cap as claimed in claim 1 with internal walls that may provide a pluralities of flutes leading to air bleed facility.
6. A cap as claimed in claim 1 with an indicia on the cap and container that can be provided to indicate venting and sealing positions.
7. A cap as claimed in claim 1 that incorporates a seat for positioning of spring.
8. A valve as claimed in claim 2 that incorporates a seat for positioning of spring.
9. An interference detail within the cap and outside of container to ensure sealing of container.
10. A spring as claimed in claim 1 that may be of stainless steel or food grade plastic.

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